Copy with owner's Copy

•					
		STATE	OF	WASHINGTON	

A	Ī,	A	T	EF	3 /	W	EL	L	3	EP	U	K	
---	----	---	---	----	-----	---	----	---	---	----	---	---	--

T	ER	WELL	REPORT	Start Caro No.
---	----	------	--------	----------------

Water Right Permit No. riller's Copy WNER: Name LOCATION OF WELL: County STREET ADDDRESS OF WELL (or nearest address) (10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Municipal 🍪 **Domestic** Industrial Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information. PROPOSED USE: Irrigation Ø Other Test Well □ DeWater TYPE OF WORK: Owner's number of well (if more than one) FROM MATERIAL Bored [] W Method: Dug New well Abandoned 🔲 Cable 12 Driven \Box Deepened Jetted 🗆 Reconditioned [Rotary 🗆 inches. (5) DIMENSIONS: Diameter of well. feet. Depth of completed well. CONSTRUCTION DETAILS: Casing installed: Diam. from. Diam. from Liner installed 🔲 ft. to Threaded Perforations: Yes Type of perforator used SIZE of perforations perforations from .. perforations from_ perforations from Manufacturer's Name Slot size_ Slot size. .from No L Gravel packed: Yest Size of grave Gravel placed from. Surface seal: Yes sumpoll as Method of sealing strata off Land-surface elevation (8)__ ft. bc ow top of well Date. Static level > _lbs. per square inch Date $\sqrt{3-28-9}$ Artesian pressure ______ Artesian Water is controlled by __, 19. Completed Work started. WELL TESTS: Drawdown is amount water level is lowered below static Was a pump test made? Yes No OF If yes, by whom? Wall WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Water Level Water Level Water Level Date of test _ (Signed)_ __ gal./min. with __ Contractor's Registration ___ gal./min. with stem set at . __g.p.m. Date ___ Artenian flow _ (USE ADDITIONAL SHEETS IF NECESSARY)

A ...

		Well .			Water level below land surface		Pump				
Well no.	Owner or tenant		Depth (feet)	Diam. (in.)	Feet	Date	Yield (gpm)	Draw- down (feet)	Use	Remarks	
T. 31	N., R. 2 E.										
2A1	International Order of Odd Fellows	440	51	6	26.13	3-11-64			D	Supplies 2 families, campground. 0,P	
2M1	Unknown	295	9	48	7.90	9- 2-64			N		
2N1	Clarence Kelm	236	5	10	2.72	8-20-64			D	Noticeable iron.	
3F1	J. H. Kortlever	13	25	36	14.05	8-21-64			D	Well dug around dry drilled well 3F2.	
3F2	J. H. Kortlever	13	176	6	Dry				N	Supply inadequate.	
3F3	L. H. Pritchard	12	18	30	8	1950	16		D	P.	
3G1	Rockaway Heights Community Assoc.	230	384	6	226 224.94	5-18-61 3-10-64	21	2	Р	Supplies 8 families. L, O, P.	
3R1	K. F. Thompson	236	. 6	36	3.45	8-21-64			D		
1101	Unknown	278	26	36	9.21	8-20-64			D	Hardpan, 0-10+ ft.	
11D2	C. J. Stickel	330	238	6	Dry	1062			N		
11D3	D. L. Moody	257	14	40	10.38				is		
11E1	R. K. Acre	278	20	48	9.18	8-20-64			D	Hardpan, 0-10+ ft. P.	
11E2	University Lions Childrens Camp	315	198	6					D		